Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
StingFree Technologies Company	02/29/2008

RECEIVING PARTY DATA

Name:	Robert Vito
Street Address:	143 Viburnum Drive
City:	Kennett Square
State/Country:	PENNSYLVANIA
Postal Code:	19348

Name:	Lisa Vito
Street Address:	143 Viburnum Drive
City:	Kennett Square
State/Country:	PENNSYLVANIA
Postal Code:	19348

PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	6652398	

CORRESPONDENCE DATA

500632352

Fax Number: (610)407-0701

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 6104070700

Email: christinecr@ratnerprestia.com

Correspondent Name: Glenn M. Massina

Address Line 1: One Westlakes, Berwyn, P.O. Box 980

Address Line 2: RatnerPrestia, Suite 301

Address Line 4: Valley Forge, PENNSYLVANIA 19482-0980

ATTORNEY DOCKET NUMBER: VITO-00001

REEL: 021450 FRAME: 0044

PATENT

NAME OF SUBMITTER:	Glenn M. Massina
Total Attachments: 5 source=Vito Assignment#page1.tif source=Vito Assignment#page2.tif source=Vito Assignment#page3.tif source=Vito Assignment#page4.tif source=Vito Assignment#page5.tif	

PATENT REEL: 021450 FRAME: 0045

Assignment of Patent Rights

WHEREAS, the StingFree Technologies Company (hereafter referred to as the "Patentee"), a Pennsylvania corporation, with its principal place of business at 1851 Huntsman Lane, West Chester, PA 19382, did obtain certain United States Patents, fully described in the list attached as Exhibit "C";

WHEREAS, the Patentee is the sole owner of said Patents;

WHEREAS, Robert and Lisa Vito (hereinafter referred to as the "Assignees") whose mailing address is 143 Viburnum Drive. Kennett Square, PA 19348, were granted a First Priority Security Interest in the said Patents by the Patentee, as evidenced in the Patent and Trademark Security Agreement between Robert & Lisa Vito and the StingFree Technologies Company (hereinafter referred to as the "Security Agreement");

WHEREAS. Patentee granted Assignees said First Priority Security Interest as security for Patentee's obligations to perform certain acts under the Security Agreement certain other documents related to the transaction including a Stock Redemption Agreement and Settlement Agreement, a Note, and a Stock Pledge Agreement (the 'StingFree Settlement Agreements'):

FEBRUARY	EFORE; pursuant 2008, the Pater	to the Security tee does irrevocable	Agreement v assign and tr	executed ansfer unto :	on the	ees the enti	lay of
title and interest in and t	o the said Patents, to I	be recorded by the	Assignees upo	n the Patenti	ee's materi	al Default ur	ider the
Security Agreement("Deland behoof, and for their and entirely as the same	legal representatives an	d assigns, to the full	end of the tem	n for which s	aid Patents	are granted,)wn use , as fully
EXECUTED, th	is 29 day of FEG	BRVARY	, 2008.	1		•	

Witness'

Attest

StingFree Technologies Company, A Pennsylvania Corporation

By: Richard F. Rudinger, CEO

PATENT REEL: 021450 FRAME: 0046 WHEREAS, the StingFree Technologies Company (hereafter referred to as the "Patentee"), a Pennsylvania corporation, with its principal place of business at 1851 Huntsman Lane, West Chester, PA 19382, did obtain certain United States Patents, fully described in the list attached as Exhibit "C";

WHEREAS, the Patentee is the sole owner of said Patents;

Attest

WHEREAS, Robert and Lisa Vito (hereinafter referred to as the "Assignees") whose mailing address is 143 Viburnum Drive, Kennett Square, PA 19348, were granted a First Priority Security Interest in the said Patents by the Patentee, as evidenced in the Patent and Trademark Security Agreement between Robert & Lisa Vito and the StingFree Technologies Company (hereinafter referred to as the "Security Agreement");

WHEREAS, Patentee granted Assignees said First Priority Security Interest as security for Patentee's obligations to perform certain acts under the Security Agreement certain other documents related to the transaction including a Stock Redemption Agreement and Settlement Agreement, a Note, and a Stock Pledge Agreement (the "StingFree Settlement Agreements"); THEREFORE, pursuant the Security Agreement executed NOW. to the , 2008, the Patentee does irrevocably assign and transfer unto said Assignees the entire right, title and interest in and to the said Patents, to be recorded by the Assignees upon the Patentee's material Default under the Security Agreement("Default" as defined therein), the Patents to be held and enjoyed by the said Assignees for their own use and behoof, and for their legal representatives and assigns, to the full end of the term for which said Patents are granted, as fully and entirely as the same would have been held by Stingfree Corporation had this assignment and sale not been made. . 2008. EXECUTED, this day of Robert A. Vito Witness Lisa Vito Witness

> StingFree Technologies Company, A Pennsylvania Corporation

By: Richard F. Rudinger, CEO

~

Exhibit "C"

Sting Free Technologies Company

Patent Report by Invention						Primed: 2/21/200	& Page 1
COUNTRY	REFERENCES	TYPE	FILED	SERIALI	ISSUED	PATENTE	STATUS
					100,000	/ NIKHIT	314105
ATHLETIC CLOTHI	NO WITH STING R	EDISC	TION 545	MINO			
				-· -			
UNITED STATES	IGC-PT005	NEW	10/16/2001	09/978,130	4/19/2005	6,580,269	i\$\$UED
WIPO	IGC-PT005WO	CEO	2/8/2003	PC7/US02/03994			ABANDOHED
LINITED STATES	IGC-P1005.1	COH	11/5/2004	10/982,619	9/20/2005	6,944,974	ISSUED
UNITED STATES	IGC-P7005.2	COM	12/5/2004	11/905,343	2/6/2007	7,171,596	455UED
CAMOUFLAGED GO	N F C) NB						
				. *			
United States	IGE-PT010	NEW					ABANDONED
GRIP AND METHOL	AR DAINAM ACTE	MF					
UNITED STATES	IGC-P7013	NEW					
Simile Chining	3004 (0)2	1354					PROPOSED
GRIP FOR HANDLE	OF IMPLEMENT						
UNITED STATES	IGC-PTD12	NEW					
							PROPOSED
Insert for foot	WEAR						
UNITED STATES	IGC-PT009	NEW	6/21/2004	29/207,905	12/13/2005	D512.554	ISSUED
							ID-30ED
MULTI-LAYER MAT	ferjál adapted	TO DI	SSIPATE A	ND REDUCE VIB	BATIONS		
United States	IGC-PTOD1	HEW	6/7/2002	19/165,748			ABANDONED
United States	IGC-PTO01.1	CÓN	6/17/2002	10/173,063			ABANDONED
UNITED STATES	IGC-PT001.2	CON	1/17/2003	10/346,954			ABANDONED
UNITED STATES	IGC-PT001.3	Cap	2/7/2003	10/380,353			ABANDONED
HAMMAT	IGC-PTODITW	CEO	652000	92115313			PUBLISHED
TARVAN	IGC-PTD01.17W	CEO	6/6/2003	92115314	2/21/2007	1273978	ISSUED
TAMAN	IGC-PT001.2TW	CEO	E/6/2003	92176318	3/11/2007	1275485	ISSUED
TAINAN	IGC-PT001.3TW	CEO	6-6/3003	B2116318	3/11/2007	1275486	SSUED
CANADA	IGC-PT001CA	DCA	6/2/300 3	2,488,561			PENDING
EUROPEAN PATENT CO		OCA 100 T	6/5/2000 7001EP	2.705613207.9			PUBLISHED
03757431.8	PLBLISHED	1GC-P	MALEN	DCA			6/6/2003
HONG KONG	IGC-PT001HK	OTH	8/8/2003	05106170.0		•	_
INDONESIA	IGC-PT001ID	DCA	8/6/2003	W00200402743			PLENISHED
MEXICO	IGC-PT001MX	DCA	66/2000	PA/A/2004/012288			PUBLISHED
WIPD	IGC-PT001WD	CEC	5-E/2003	PCT/US03/16073			PLEDISHED
WIPO	IGG-PT001.TWO	CEQ	8/6/2000	PCT/US03/1784s			PUBLISHED
WIPO	IGC-PT001 2WO	CEO	66/2003	PCTAJS03/14013			ABANDONED
WIPO	IGC-PT001.5MO	CEO	6/6/2003	PCTAUS43/18005			ABANDONED
UNITED STATES	IGC-PT001.4	CIP	3/1/2004	10780,548			ABANDONED
							ABANDONED
STING MINIMIZING	GRIP FOR A HAN	d Hel	D SWING	NG ATHLETIC CO	ONTACT M	AKING ARTICLE	
OMITED PINIES	KSC-PTO02	HEW	2/2/2002	10/087,594	3/29/2005	6,872,157	issued
WIPO	IGC-PT002WO	CEO	2/3/2003	PCTAIS03403104		,	ABANDONED
TAMAN	IGC-PT002TW	CEO	2/8/2003	92102458	6/21/2005	234473	SSUED
TAPE BODY						· -	~~~
	In the second					•	
UNITED STATES	IGC-P1008	NEW	3/22/2004	29/201,843		_	ABANDONED
							THE PARTY OF THE P

PATENT

REEL: 021450 FRAME: 0048

Patent Report by Invention						Printed: 2/21/2008:	Page 2
• •	REFERENCE	TYPE	FILED	SERIALE	ISSUED	PATENTE	STATUS
SOSITION	147 21411044		,				
TUBULAR GRIP FOR A BAT							
• •			4 14 3 m 3 h h	na ween man	1000000	D.466.236	and the same
0,1 22 224	IGC-PT007		5/17/2002	29/160,909	12/3/2002	D466,573	SEUED
united States	IGC-PT007.1	CON	5/22/2002	29/161,166	12/3/2002	D456,574	ISSUED
TUBULAR GRIP FOR	ADACOHET						
	A RONC, QUE I	NEW	E/11/2002	98/429 448			464 1001150
•		DIV	1/28/2003	29/162,159	7/22/2003	0.000 0.00	ABANDONED
DI	IGC-P.T006.1		1/28/2003	29/174,947	7/22/2003	D477,645	ISSUED
United States	1GC-PT806.2	D!V	1728/2003	28/174,967	112202003	D477,64E	ISSUED
VIBRATION ABSORB	ING MATERIAL F	H RO	ANDLES O	F SPORTING EQU	MENT		
UNITED STATES	IGC-PT003	NEW	11/20/1995	ANARA 699	8/5/1997	5,853,643	ISSUED
	IGC-PT003.1	CUP	6/3/1997	ON/858,357	9/31/1999	5,944,617	ISSUED
UNITED STATES	IGC-PT003,1RE	RIS	7/27/2001	09/917.035		0,0-0,011	ABANDONED
UNITED STATES	IGC-PT003.1RE.1	DIV	4/30/2002	10/135,682			ABANDONEO
ON TEN O M TEO			~~~~				NUMBER
VIBRATION DAMPE	NING GRIP COVE	R FOR	THE HAN	dle of an imple	MENT		
UNITED STATES	IGC-PTD04	NEW	#/27/2001	09/939,319	11/25/2003	0.852,398	ISSUED
CANADA	IGC-PT004CA	DCA	2/9/2002	2,458,747			PENDING
CHINA	KGC-PTD04CN	DCA	2/0/2002	02815798,8	6/21/2006	21.02815799.8	ISSUED
HONG KONG	IGC-PT004HX	OTH	2/8/2002	05104338.8	2/23/2007	HK1073082	ISSUED
MARAL	IGC-FT004JP	DCA	2/8/2002	2003-522666		•	PUBLISHED
MEXICO	IGC-PT004NDI	DCA	2/1/2002	PA/A/2004/001824	12/5/2006	242437	SSUED
SINGAPORE	IGC-PT0045G	DÇA	3/8/2002	200401217-8	5/31/2006	109629	ISSUED
WAPO	IGC-PTODAWO	CED	2/8/2002	PCTAJS02/0402D			PUBLISHED
UNITED STATES	IGC-PT004.1	DIV	W 10/2003	10/659,674	5/17/2005	8,093,366	SSUED
UNITED STATES	IGC-PT004.2	DIV	9/10/2003	10/658,790	14/2005	6,837,812	ISSUED
UNITED STATES	IGC-PT004.3	DIV	9/10/2003	10/559,690	3/8/2005	8,863,629	ISSUED
UNITED STATES	IGC-PTUDA,4	DIV	9/10/2003	10/659;560	8/30/2005	0,935,973	ISSUED
UNITED STATES)GC-P7004.5	CON	5/27/2004	10/858,215	9/13/2005	5,942,586	ISSUED
UNITED STATES	IGC-P1904.6	CIP	10/5/2004	10'958,617	12/19/2006	7,150,113	ISSUED
UNITED STATES	IGG-PY004.7	CIP	10/5/2004	10/958,941			PUBLISHED
UNITED STATES	IGC-P7004.8	CIP	10/5/2004	10/958,767			ABANDONED
UNITED STATES	IGC-PT004,9	CIP	10/5/2004	10/938,952			PUBLISHED
UNITED STATES	IGC-PY004.10	CIP	10/5/2004	10/958,745			Published
UNITED STATES	IGC-PTD04.11	CIP	11/30/2004	10/990,248			PUBLISHED
UNITED STATES	IGC-PT004.12	CIP	12/22/2004	11/019,568	2/6/2007	7,171,897	455UED
CANADA	IGC-PT004.12CA	DCA	10/5/2005	2,583,309			PENDING
CHINA	NGC-PT004.12CN	DCA	10/5/2005	200580039447.9			PUBLISHED
EUROPEAN PATENT CON 05809057.2	PUBLISHED	1664	T004,12EP	DCA			10/5/2005
SOUTH KOREA	IGC-P1004.12KR	DCA	10/5/2005	10-2007-7010091			PUBLISHED
MEXICO	IGC-P1004.12MX	DCA	10/5/2005	2007-004202			PENDING
SINGAPORE	IGC-PT004.129G	DCA	10/5/2005	200702564-6			PENDING
TANVAN	IGC-P7004,12TW	CEO	10/5/2005	94134880		•	PUBLISHED
WIPO	IGC-P1004,12WO	CEG	10/5/2005	PCTAUS05/35774			PUBLISHED
UNITED STATES	IGC-PT004,13	CIP	12/18/2005	11/304,995			PUBLISHED
UNITED STATES	IGC-P7004.14	CON	12/15/2005	11/304,079			PUBLISHED
UNITED STATES	IGC-PT004.15	CIP	12/8/2006	11/635,939			PUBLISHED
	<u> </u>	 -					

PATENT

REEL: 021450 FRAME: 0049

Patent Report by Invention Printed: 2/21/2008 COUNTRY . REFERENCES TYPE FAED SERIAL ISSUED PATENT STATUS VIBRATION DAMPENING GRIP COVER FOR THE HANDLE OF AN IMPLEMENT COntinued . . . TANNAN IGC-PTOM-13TW CEQ 12/14/2006 95148948 PUBLISHED WIPO IGC-PT004.13WO CEQ 12/14/2006 PETA/S06/47938 PUBLISHED UNITED STATES IGC-PTOD4.16 CON 10/17/2007 11/873,825 PENDING VIBRATION-REDUCING MATERIAL USING A SHEAR THICKENING MATERIAL UNITED STATES IGC-PT011 NEW ABANDONED

END OF REPORT

TOTAL ITEMS SELECTED =

75

PATENT REEL: 021450 FRAME: 0050

RECORDED: 08/27/2008